

10/747924

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	4	lafortune.in.	US-PGPUB	OR	OFF	2005/08/02 09:39
S2	87	("20020035353" "20020128618" "20020127208" "20030018312" "20030028166" "20030045847" "20030088230" "20030130640" "20030131962" "20030135172" "20030162869" "20030190852" "3117027" "3196827" "3253944" "3338992" "3341394" "3502538" "3502763" "3542615" "3692618" "3802817" "3849241" "4340563" "4818598" "4824901" "5300192" "5308896" "5352480" "5411497" "5425725" "5447977" "5451353" "5451452" "5509915" "5520673" "5543215" "5547541" "5547745" "5571618" "5589256" "5593399" "5599916" "5609727" "5611885" "5614570" "5658268" "5672418" "5713881" "5789326" "5804605" "5843575" "5948829" "5985432" "6011196" "6068924" "6087448" "6132410" "6140550" "6197322" "6224961" "6228126" "6258996" "6340411" "6342298" "6361527" "6383960" "6387495" "6395830" "6417425" "6437214" "6482344" "6500947" "6562742" "6562743" "6605752" "6623576" "6638918"). PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/01 13:29
S3	601	427/532,533.ccls. 428/847.5.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/01 13:30
S4	19	S3 and absorbent\$4	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/01 15:33
S5	47097	absorbent\$4 and (coating electron adj beam e-beam radiation corona)	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/02 09:41
S6	4019	S5 and (superabsorbent super-absorbent sap fluff)	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/02 09:41
S7	3586	S6 and (fiber fibre)	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/01 14:24
S8	2350	S7 and ("428"/\$.ccls. "442"/\$.ccls. "604"/\$.ccls.)	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/01 14:25
S9	254	S8 and charge	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/01 14:25

S10	6	S9 and repulsive	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/01 13:40
S11	706	S8 and (ionic\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/01 14:03
S12	164	S9 and (ionic\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/01 14:03
S13	19136	absorbent\$4 and (electron adj beam e-beam radiation corona)	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/01 15:32
S14	1172	S13 and (superabsorbent super-absorbent sap fluff)	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/01 14:24
S15	3586	S7 and (fiber fibre)	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/01 15:33
S16	1029	S14 and (fiber fibre)	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/02 09:40
S17	634	S16 and ("428"/\$.ccls. "442"/\$.ccls. "604"/\$.ccls.)	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/01 17:25
S18	112	S17 and charge	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/01 14:26
S19	389	(electron adj beam e-beam radiation corona) same (superabsorbent super-absorbent sap fluff)	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/01 18:02
S20	192	S19 and absorbent\$4	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/01 15:33
S21	168	S20 and (fiber fibre)	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/01 15:33
S22	101	S21 and ("428"/\$.ccls. "442"/\$.ccls. "604"/\$.ccls.)	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/01 15:44
S23	27	S22 and charge	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/01 17:22
S24	15	"5102738"	USPAT	OR	OFF	2005/08/01 16:13
S25	5902	(coating chemical) same (surface adj charge charge ionic\$4) and absorbent	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/01 17:24

S26	2882	S25 and (fiber fibre)	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/01 17:25
S27	259	(coating chemical) same (surface adj charge charge ionic\$4) same (superabsorbent super adj absorbent super-absorbent sap fluff)	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/01 18:03
S28	187	S27 and (fiber fibre)	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/01 17:25
S29	101	S28 and ("428"/\$.ccls. "442"/\$.ccls. "604"/\$.ccls.)	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/01 17:25
S30	2	(electron adj beam e-beam radiation corona) near (superabsorbent super-absorbent sap fluff)	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/01 18:02
S31	21	(surface adj charge charge ionic\$4) near (superabsorbent super adj absorbent super-absorbent sap fluff)	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/01 18:10
S32	3	(surface adj charge charge ionic\$4) near (superabsorbent super adj absorbent super-absorbent sap fluff)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/01 18:10
S33	71	(surface adj charge charge ionic\$4) same (superabsorbent super adj absorbent super-absorbent sap fluff)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/01 18:16
S34	3328	(surface adj charge)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/01 18:17
S35	87	(surface adj charge) same (fiber fibre)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/01 18:17
S36	0	S35 and absorbent	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/01 18:17
S37	21	lafortune.in.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/01 18:18
S38	4535	(kimberly adj clark kimberly-clark). as.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/01 18:19
S39	46	S38 and surface near charge\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/01 18:26
S40	3	"200211600"	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/01 18:34
S41	1	("6750165").PN.	USPAT; USOCR	OR	OFF	2005/08/01 18:34

S42	1446	442/59,74,76,118,121.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/02 09:40
S43	348	S42 and absorbent	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/02 09:40
S44	327	S43 and (fiber fibre)	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/02 09:40
S45	249	S44 and (coating electron adj beam e-beam radiation corona)	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/02 09:41
S46	91	S45 and (superabsorbent super-absorbent sap fluff)	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/02 09:41
S47	1	("5,147,343").PN.	USPAT; USOCR	OR	OFF	2005/08/02 11:42